L Number	Hits	Search Text	DB	Time stamp
1	12019	(catheter or shaft).ti.	USPAT	2003/01/30 15:17
2	90	((catheter or shaft).ti.) and (coil near5 braid)	USPAT	2003/01/30 14:25
3	15	((catheter or shaft).ti.) and (coil near5 braid with reinforc\$3)	USPAT	2003/01/30 15:13
4	1	5968059.pn.	USPAT	2003/01/30 14:38
5	1	5968059.pn. and (coil with braid)	USPAT	2003/01/30 14:38
6	i	5968059.pn. and (coil or braid)	USPAT	2003/01/30 15:09
7	15	(((catheter or shaft).ti.) and (coil near5 braid with reinforc\$3)) and	USPAT	2003/01/30 15:14
'	13	(((carrieter of shart).u.) and (confrience braid with remiorces)) and (braid or coil)	USPAT	2003/01/30 13.14
8	13701	(catheter or shaft or endoscope).ti.	USPAT	2003/01/30 15:22
9	8	((catheter or shaft or endoscope).ti.) and ((coil near10 braid) with reinforc\$3 same proximal)	USPAT	2003/01/30 15:21
10	9	((catheter or shaft or endoscope).ti.) and ((coil near10 braid) with reinforc\$3 same distal)	USPAT	2003/01/30 15:23
11	110086	(catheter or shaft or endoscope).ab.	USPAT	2003/01/30 15:23
12	14	((catheter or shaft or endoscope).ab.) and ((coil near10 braid)	USPAT	2003/01/30 15:26
	14	with reinforc\$3 same distal)	OSI AI	2003/01/30 13.20
13	1	5833644.pn.	USPAT	2003/01/30 15:25
14	1	5833644.pn. and (coil or braid)	USPAT	2003/01/30 15:25
15	99	((catheter or shaft or endoscope).ab.) and ((coil near10 braid)	USPAT	2003/01/30 16:05
		same distal)	i:	
16	204	optical near2 fiber with connector with adhesive	USPAT	2003/01/30 16:17
17	3	optical near2 fiber with hub with adhesive	USPAT	2003/01/30 16:13
18	1	optical near2 fiber with (connect\$4 near3 hub) with adhesive	USPAT	2003/01/30 16:16
19	1	optical near2 fiber with (bayonet near5 connector) with adhesive	USPAT	2003/01/30 16:17
20	1	(optical near2 fiber) and (bayonet near5 connector) with adhesive	USPAT	2003/01/30 16:18
21	9	(bayonet near5 connector) with adhesive	USPAT	2003/01/30 16:18
22	-			
22	10	(bayonet near5 connector) with adhesive	USPAT;	2003/01/30 16:24
			US-PGPUB;	
			EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
23	4	((bayonet near5 connector) with adhesive) and fiber	USPAT;	2003/01/30 16:18
	-	((a system so that s	US-PGPUB;	2000/01/00 10/10
			EPO; JPO;	
İ			DERWENT;	
	40		IBM_TDB	
24	10	(bayonet or (ansi adj1 threading)) near5 connector with	USPAT;	2003/01/30 16:23
		adhesive	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
25	4	((bayonet or (ansi adj1 threading)) near5 connector with	USPAT;	2003/01/30 16:24
		adhesive) and fiber	US-PGPUB;	2000/01/00 10:21
			EPO; JPO;	
			DERWENT;	
	200	/- / 00 0 /CL 04 CL 04	IBM_TDB	
26	688	(optic\$2 near2 (fiber\$1 or fibre\$1)) with connector with adhesive	USPAT;	2003/01/30 16:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
27	2	((optic\$2 near2 (fiber\$1 or fibre\$1)) with connector with adhesive)	USPAT;	2003/01/30 16:27
	_	and ((catheter or shaft or endoscope).ti.)		2003/01/30 10.27
		and ((Catheter or Shart or endoscope).u.)	US-PGPUB;	
l			EPO; JPO;	
			DERWENT;	
ŀ			IBM_TDB	
-	1	4932263.pn.	USPAT	2001/06/14 15:42
-	0	4932263.pn. and fused	USPAT	2001/06/14 15:40
-	0	substrate with (clamping near1 block) with ((optical or optic)	USPAT	2001/06/14 15:43
ļ		near1 (fiber or fibre))		
-	9	substrate with (clamping) with ((optical or optic) near1 (fiber or	USPAT	2001/06/14 15:45
	J	fibre))		_00.700/14 10.40
_	3	(substrate with (clamping) with ((optical or optic) near1 (fiber or	USPAT	2001/06/44 45:45
	3	fibre))) not adhesive	USPAI	2001/06/14 15:45
	_		110547	0004/00//
-	6	substrate with (secure) with ((optical or optic) near1 (fiber or	USPAT	2001/06/14 15:50
		fibre)) not adhesive	i	•

